

Super Indexing Spacer



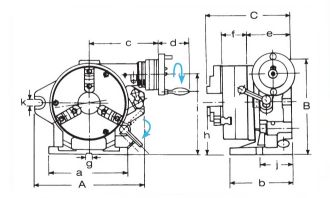




CS-8 with VSK-8A 3-JAW CHUCK **MASKING PLATE & FACE PLATE**

This product combines the advantages of the Super Index with those of a worm-geared index.

When mounted on a milling, boring or other machine tool it can carry out single-purpose indexing and indirect indexing using the worm-drive mechanism. Disengaging the worm drive the 24-notch master plate permits 2, 3, 4, 6, 8, 12 and 24 dividing in the same manner as the Simple Index. When the chuck is removed, the unit can be used as a horizontal and vertical type rotary table. The operating handle to rotary table worm gear reduction ration is 1:90. The operating handle collar is graduated in one minute, and readings down to ten seconds can be set on the vernier. Super spacer index include 3 jaw chuck, 10"/250mm face plate, masking plates 2, 3, 4, 6, 8, 12.



Standard Accessories



Masking Plate





Face Plate

Optional Accessories

The same as Rotary table Please see page A3

TS-2 for CS-6 TS-3 for CS-8









The state of CS-8 fitted with Face Plate & Dividing Plate



New Model

SPECIFICATIONS	CS-6 CC-6	CS-8 CC-8		
Degree per one handle rotation	4º	4°		
Scale of micro collar	2'	1'		
vernier reading	20"	10"		
Gear ratio	1:90	1:90		

Specifications

Unit:mm

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ORDER	Numbers of dividing	Chuck Through Hole				Face plate					
NO.		Outer diameter	Inner jaw	Outer jaw	Inner dia	Outer dia	Thickness	A	В	С	а
CS-6	2, 3, 4, 6 8, 12, 24	160 VSK-6A	4~42	10~156	44	203	50	250	235	221	220
CS-8		210 VSK-8A	4~62	10~180	63	254	58	310	285	243	225

Unit:mm

ORDER NO.	b	С	d	е	f	g	h	i	j	k	Gross Weight kgs	Meas. CFT	CODE NO.
CS-6	150	184	82	112	66	16	123	186	80	18	(C)43.6	1.2	1001-060
CS-8	160	201	82	125	75	16	155	232	90	18	(W)78.3	3.1	1001-061